From: Andrew Kraft
To: Connie Kang
Cc: Susan Makris

Subject: Re: Formaldehyde lit search **Date:** 07/30/2012 01:35 PM

Sorry, Connie. Sarsilmaz '99 did not come up in my search.

Andrew Kraft, PhD I 703-347-0221 Biologist, Office of Research and Development National Center for Environmental Assessment U.S. Environmental Protection Agency

▼ Connie Kang---07/30/2012 01:20:30 PM---A-Ha, found "Appelman", not "Appleman". The only Sarsilmaz I found was 2007 though.

From: Connie Kang/DC/USEPA/US To: Andrew Kraft/DC/USEPA/US@EPA Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 01:20 PM

Subject: Re: Formaldehyde lit search

A-Ha, found "Appelman", not "Appleman".

The only Sarsilmaz I found was 2007 though.

▼ Connie Kang---07/30/2012 01:10:27 PM---Hi Andrew, I was wondering if you have come across these articles in your search results, both are

From: Connie Kang/DC/USEPA/US To: Andrew Kraft/DC/USEPA/US@EPA Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 01:10 PM

Subject: Re: Formaldehyde lit search

Hi Andrew,

I was wondering if you have come across these articles in your search results, both are male repro studies using paraformaldehyde. I can't find them in all the databases that I have tried, and they were not cited by all the review papers I have either.

Appleman et al., 1988 - male repro study

Sarsilmaz et al., 1999 - male repro study

Thanks! Connie

▼ Andrew Kraft---07/30/2012 09:35:02 AM---Good luck! Agreed, it is painful...

From: Andrew Kraft/DC/USEPA/US
To: Connie Kang/DC/USEPA/US@EPA
Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 09:35 AM

Subject: Re: Formaldehyde lit search

Good luck!

Agreed, it is painful...

Since I now have all my refs (and a bunch of extras), I am not going beyond PubMed (I was going to if I couldn't find all of the relevant articles)

Let me know if there are other paper you cannot find... I can probably work a lot of them into my search results (I get all of those Russian papers with my search).

-Andrew

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▼ Connie Kang---07/30/2012 09:32:45 AM---Good idea, I'll put that sentence in and it should cover most bases..... I was tired of waiting fo

From: Connie Kang/DC/USEPA/US To: Andrew Kraft/DC/USEPA/US@EPA Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 09:32 AM

Subject: Re: Formaldehyde lit search

Good idea, I'll put that sentence in and it should cover most bases.....

I was tired of waiting for HERO so I went on ToxNet directly, and Sheveleva was still no where to be found. Interestingly (or more annoyingly) is that HERO also returned less articles than going to ToxNet directly.

I've found it's easier to sort, save and scan for duplicates using EndNote. The only thing is that I can't connect to ToxNet using EndNote. Perhaps there is a way......

Thanks for the tips! Connie

▼ Andrew Kraft---07/30/2012 09:05:07 AM---Yes, I am only using PubMed and it can be somewhat annoying. However, part of my strategy is to use

From: Andrew Kraft/DC/USEPA/US
To: Connie Kang/DC/USEPA/US@EPA
Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 09:05 AM

Subject: Re: Formaldehyde lit search

Yes, I am only using PubMed and it can be somewhat annoying.

However, part of my strategy is to use the reviews identified using my search string and search those for relevant references that my PubMed search may have missed- I got lucky today, as the last review I had ordered was delivered and happened to have Sheveleva.

You could always use that workaround I was going to use (i.e., a relevant article was identified from the Ntox search)...

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▼ Connie Kang---07/30/2012 09:01:36 AM---interesting..... Sheveleva,1971 is one of articles that I could not locate using PubMed. I'm still

From: Connie Kang/DC/USEPA/US
To: Andrew Kraft/DC/USEPA/US@EPA
Cc: Susan Makris/DC/USEPA/US@EPA

Date: 07/30/2012 09:01 AM

Subject: Re: Formaldehyde lit search

interesting..... Sheveleva,1971 is one of articles that I could not locate using PubMed. I'm still waiting for results from ToxNet and crossing my fingers. My experience is that PubMed usually retrieves less articles than ToxNet, don't know why that is.....

So how did you work around it? Thanks
Connie

▼ Andrew Kraft---07/30/2012 08:39:19 AM---Hi Connie, I heard through the grapevine that you are conducting the lit search for repro/ dev toxi

From: Andrew Kraft/DC/USEPA/US
To: Connie Kang/DC/USEPA/US@EPA
Cc: Susan Makris/DC/USEPA/US@EPA
Date: 07/30/2012 08:39 AM

Subject: Formaldehyde lit search

Hi Connie,

I heard through the grapevine that you are conducting the lit search for repro/ dev toxicity of formaldehyde.

I am just wondering if you were able to capture Sheveleva, 1971 using your search methodology? I ask becuase mine is not returning it, so rather than re-invent the wheel, I'd like to just say that one paper relevant to Ntox not identified using my search was found when conducting the repro-tox search.

Thanks, -Andrew

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